

**INFORMATION REPORT INFORMATION REPORT****CENTRAL INTELLIGENCE AGENCY**

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**COUNTRY** Czechoslovakia**REPORT****SUBJECT**Locations of Power Plants and  
Transmission Lines in Czechoslovakia**DATE DISTR.**

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(Note: Washington distribution indicated by "X"; field distribution by "S")

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LOCATIONS OF POWER PLANTS AND TRANSMISSION LINES IN CZECHOSLOVAKIA

[redacted] overlay (enclosure 1), showing all power plants and transmission lines [redacted] details:

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Legend to Enclosure 1

1. PRAHA-HOLESOVICE - A thermal-electric plant with an estimated capacity of 180 MVA.
2. NERATOVICE - A thermal-hydroelectric plant located within the Spolana Chemical Factory, with a capacity of 60 MVA.
3. VRANE - A hydroelectric plant on the Vltava River.
4. MIREJOVICE - A hydroelectric plant on the Vltava River.
5. ROUDNICE - A hydroelectric plant on the Labe River.
6. STREKOV - A hydroelectric plant which had four generators and a 100 KW distributing station.
7. USTI - A thermal-electric plant.
8. DECIN - A thermal-electric plant.
9. LITVINOV - A thermal-electric plant.
10. KOMORANY - A thermal-electric plant.
11. ERVENICE - A thermal-electric plant with a capacity of 300 MVA including reserves.
12. LOUNY - No details.
13. KARLOVY VARY - A hydroelectric plant.
14. Kladno - A thermal-electric plant within the Konev Metallurgical Plant.
15. KLICAVA - A hydroelectric plant.
16. BEROUN - A thermal-electric plant.
17. PLZEN - A thermal electric plant within the Skoda Works.
18. PLZEN - A thermal-electric plant within a brewery.
19. PLZEN - A hydroelectric plant.
20. NYRANY - A thermal-electric plant.

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21. STECHOVICE - A hydroelectric plant.
22. SLAPY - A hydroelectric plant under construction since 1953.
23. BRODEC NAD SAZAVOU - A hydroelectric plant within the Jawa Motorcycle Plant.
24. PODDUBI NAD SAZAVOU - A hydroelectric plant with a capacity of 3 MVA but will be enlarged in the near future.
25. KOLIN - No details.
26. PODEBRADY - No details.
27. NYMBURK - No details.
28. ORLIK - A hydroelectric plant now under construction.
29. TABOR - A hydroelectric plant.
30. PISEK - No details.
31. STRAKONICE - No details.
32. SUSICE - A hydroelectric plant.
33. VESELI NAD LUZNICI - A hydroelectric plant.
34. MOVE MLYNY - A hydroelectric plant.
35. HLUBOKA - A hydroelectric plant.
36. MYDLOVARY - A thermal-electric plant.
37. CESKE-BUDEJOVICE - A hydroelectric plant.
38. CESKY KRUMLOV - A hydroelectric plant.
39. KRALUPY Vicinity - A new Atomic Electric plant under construction.
40. ROZMBERK - A hydroelectric plant.
41. LIPNO - A hydroelectric plant now under construction.
42. BITOV - A hydroelectric plant.
43. JIHLAVA - A thermal-electric plant.
44. PARDUBICE - A thermal-electric plant.
45. OPATOVICE - Possibly a hydroelectric plant now under construction.
46. Number not used on overlay.

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47. ROSICE-OSLAVANY - A thermal-electric plant.
48. BRNO - A hydroelectric plant.
49. OLOMOUK - No details.
50. PREROV - A thermal-electric plant.
51. ZLIN - A thermal-electric plant within the Bata Shoe Factory.
52. HODONIN - A thermal-electric plant now under construction.
53. BRATISLAVA - A thermal-electric plant.
54. BOHUMIN - A thermal-electric plant.
55. KAROLINA - A thermal-electric plant.
56. VITKOVICE - A thermal electric plant. The old plant, formerly called Centrala IV, had a capacity of 64 MVA, a new plant is under construction with a capacity of 160 MVA.
57. KUNCICE - A thermal-electric plant with an estimated capacity of 150 to 180 MVA.
58. CRAVSKY PODZAMOK - A hydroelectric plant.
59. SVATY KRIZ NAD HRONOM - A projected thermal-electric plant within the Sal Aluminum Plant.
60. PRAHA - A hydroelectric plant on Stvanice Island.
61. NOVAKY - A thermal-electric plant

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OVERLAY: ELECTRIC POWER STATIONS

SHEET: WIEN-KRAKÓW (VIENNA-CRACOW) NORTH M 33 M 34

SCALE: 1:1,000,000 FIRST EDITION ARMY/AIR STYLE

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Electric Plant 12 (Viakov n.b. Louny) and Viskov  
Electric Plant 59 connected line 220 KV  
To this line will be connected also Plant 62

VERTICAL FILE

RETURN TO CIA MAP SECTION  
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